





Preventing DVT

Anywhere and Everywhere

Deep vein thrombosis (DVT) is the formation of a blood clot within a deep vein, typically in the thigh or calf. If a blood lot breaks free, it can travel through the bloodstream and reached the lungs. This is a serious medical emergency called pulmonary embolism, which can block blood flow from the lungs and heart, and even cause death.

## Some causes of DVT:

- Immobility for extended periods of time (prolonged bed rest after surgery).
- Blood clotting medical conditions.
- Damage to a vein from surgery or trauma.
- Inflammation due to infection or injury.

## Your doctor may prescribe PlasmaFlow™ to:

- Aid in the prevention of DVT.
- Enhance blood circulation.
- Diminish post-operative pain and swelling.
- Reduce wound healing time.
- Aid in the treatment and healing of venous stasis ulcers, arterial and diabetic leg ulcers, stasis dermatitis, chronic venous insufficiency and reduction of edema in the lower limbs.

## Why PlasmaFlow?

Two portable and tubeless cuffs adjust quickly and securely over leg for a custom fit. Each leg cuff fill with air and compress the calves to aid blood flow.

Applies 55mmHG of pressure.

**Easy 1 Button Operation.** 

Visual Display of timer, mode and pressure level.

Rechargeable battery with up to 10 hours of use.

## Manufactured By:



5240 W Charleston Blvd., Las Vegas, NV 89146

888-508-0712 (toll free)
CustomerService@manamed.net
www.manamed.com

For contraindications please reference instructions for use at www.ManaMed.com

PlasmaFlow is a registered trademark of ManaMed, Inc. ManaMed and the ManaMed logo are trademarks of ManaMed, Inc.